

BEARING WIDTH +2" - SEE "MISC. BEARING DETAILS" SHEET 34" CHAMFER ON FLANGE FOR SKEWS GREATER THAN 15° 1/4" FXPANDED POLYSTYRENE FOR SKEWS GREATER #£\_ THAN 15° -34" CHAMFER ON WEB FOR SKEWS GREATER THAN 15° -BEARING BEARING RECESS RECESS

PLAN
BEARING RECESS AND
BOTTOM FLANGE SPALL PROTECTION

ON THE PROPERTY OF THE PROPERT

## TRANSVERSE REINFORCING SKEWED ENDS

SPLAY G3 AND 2 G7 BARS

ONLY TRANSVERSE REINF. SHOWN

<u>.</u>												
2	Bridge Design Engr.	M:\ST/	ANDARDS\Girders\Bulb Tee Girder\	PS\Girders\Bulb Tee Girder\GIRDER DETAILS 2 OF 3.MAN								
00.	Supervisor					REGION NO.	STATE	FED, AID PROJ, NO,	SHEET NO.	TOTAL SHEETS		
	Designed By					10	WASH.					
	Checked By									i l		
SR	Detailed By					TOPA	II IMPED			1		
	Bridge Projects Engr.					JOB NUMBER				i l		
	Prelim. Plan By									1		
	Architect/Specialist	DATE	REVISION	BY	APP'D					1 1		

BRIDGE AND STRUCTURES OFFICE



STANDARD
PRESTRESSED CONCRETE GIRDERS

BULB TEE GIRDER
DETAILS 2 OF 3

2-GV-9'S

Fri Oct 14 07:47:39 2011